Amendments to the Specification:

Please make the following amendments to the specification (material to be

inserted in replacement paragraphs or sections is in **bold and underline**, and material

to be deleted is in strikeout or (if the deletion is of five or fewer consecutive characters

or would be difficult to see) in double brackets [[ ]]).

Please replace the paragraph beginning at page 9, line 15, with the following

rewritten paragraph:

Accordingly, presentation color space conversion module 38 may be

considered to produce resultant color image 36 40 in the presentation color space.

Resultant color image 40 thus is designated [R,G,B]<sub>RESULTANT</sub>, indicating that color

image 40 is a resultant image in the RGB color space (the presentation color space).

This converted resultant color image is communicated to a printing color space

conversion module 42.

Please replace the paragraph beginning at page 13, line 13, with the following

rewritten paragraph:

Fig. 6 is a graphical representation of an exemplary relationship between hue

angle ? 6 and weighting function c. As should be apparent, a red primary

corresponds to a hue angle of 0-degrees. A yellow primary corresponds to a hue

angle of 60-degrees. A magenta primary corresponds to a hue angle of 300-

degrees. Other primaries, green, cyan and magenta, correspond to hue angles 120-

degrees, 180-degrees and 240-degrees, respectively.

Page 2 -

AMENDMENT

Serial No. 10/004,009

HP Docket No. 10012661-1

KH Docket No. HPC 3B3